

^{□ 2.} 1/34/2 (Item 1 from file: 351)

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WPI ACC No: 2000-073346/ 200007
  Method of epoxidation reaction of olefins - by dissolving
  olefin compound containing ethylene linkage in organic solvent
Patent Assignee: SHANGHAI INST ORGANIC CHEM (SHAN-N)
Inventor: TIAN W; YAN Z
Number of Countries: 001
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Patent Family:
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CN 1203915
                        19990106 CN 98110882
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Priority Applications (No Type Date): CN 98110882 A 19980602
Patent Details:
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                                Main IPC
                                               Filing Notes
CN 1203915
                           1 CO7D-303/04
Abstract (Basic): CN 1203915 A
          The epoxidation reaction method of olefine compound containing
     ethylene linkage is dissolved in organic solvent and react with
    polyfluoro-or perfluoroalkyl sulfuryl fluoride RrSO2F.H2O2 and alkali under the condition of normal temperature to give the correspondent epoxide product. The advantages are moderate reaction condition, low-cost and easily-available reagent, rapid reaction speed and high product yield,
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Derwent Class: E13
International Patent Class (Main): C07D-303/04
International Patent Class (Additional): C07D-301/12; C07D-303/06

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